

1 **Amendment to the Specification**

2 **In the Specification:**

3 Please amend the specification as follows:

4 On Page 15, the paragraph beginning at line 20 should be replaced with the following.

5
6 Further detail is now provided regarding the detecting of a changed property. The following
7 discussion relates to steps 120 and 122 of FIGURE 6. FIGURE 7 is a flow diagram illustrating the logic for
8 detecting a changed property of a decorative panel. At a step 130, the user may change the decorative panel
9 with a GUI of the Web page design tool. Alternatively, the user may change script code (e.g., Visual Basic
10 script code) at a step 132, wherein the script code corresponds to the decorative panel within the working
11 environment of the Web page design tool. As indicated above, examples of changes include adding a
12 region to the decorative panel, selecting a background color for a region, resizing a region, and any other
13 visual change. A document object model (DOM) of the Web page design tool identifies a region affected
14 by the user's change, at a step 134. At a step 136, the DOM identifies one or more properties of the region
15 that are affected by the user's change. For example, the DOM can determine a height and width of a
16 bounding box that the user resized in order to instruct the Web page design tool to ~~reside~~ resize a selected
17 region of the decorative panel. At a step 138, a panel region identifier (ID), one or more property IDs, and
18 corresponding value(s) are communicated to a property explorer interface module of the Web page design
19 tool for changing the property container of the decorative panel.
20
21
22
23
24
25
26
27
28
29
30